PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

Application or Docket Number

							s San ana
CLAIMS AS	S FILED - PART (Column 1)	l (Column•2)	SMALLE TYPE	200 100 42 4 2	OR	OTHER SMALL I	2 20 10 1
TOTAL CLAIMS	26		RATE	W. Carrier		RATE"	FEE
FOR	NUMBÉR FILED	NUMBER EXTRA	BASIC FE	E 375.00.	OR	BASIC FEE	750.00
TOTAL GHARGEABLE CLAIMS	26 minus 20≓	. 6	X\$ 9=		OR	X\$18≡	108
INDERENDENT CLAIMS	√ yminus 3 =	* /	X42≡		OR'	×84=	26
MULTIPLE DEPENDENT CLAIM P	RESENT		+140=			1.73	
diffine difference in column it is less than zero, enter "0" in column 2			TÖTAL		OR	+280 TOTAL	711.9
CLAIMS AS AMENDED - PART II					I On	OTHER	THAN
La La (Column 1)	(Colu	mn 2) (Column :	3) SMAEL	ENTITY	OR	SMALL	A TOPPEN TO
CLAIMS REMAINING AFTER	NUN	HEST MBER PRESENT OUSLY EXTRA	PATE	ADDI-1		RATE	ADDI- JTIONAL
AMENDMENT	PÁIC	FOR ,	NET	FEE		12 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WEEE.
Total *** Independent **	Minus ** Minus ***		X\$!9=		OR C	:X\$18= 	
FIRST PRESENTATION OF M	recipitates on the con-	T.CLAIM	X42⊜*		OR.	#-X84=	
	Towns 1887		+140=		OR	.+280=	
			TOTA ADDIT FE		OR	TOTAL ADDIT: FEE	
(Column 1)		ımn 2) (Column Hest	3)	AL AGGIA			i i
REMAINING AFTER	PREV	MBER PRESENT IOUSLY EXTRA	RATE	ADDI- TIONAL		RATE.	ADDI: TIONAL
AMENDMENT AMENDMENT Total *	PAIL Minus **) FOR	X\$ 9=	<u>FEE</u>		X\$18≈+	FEE
Independent *	Minus		X42=	<u>.</u>	OR	X84≡	Market id
FIRST PRESENTATION OF M	ULTIRLE DEPENDEN	T.CLAIM : [1]	<u> </u>		JORI		March 3
			+140≐ ±± T⊚TA	10	OR:	+280= `* T@TAU	ed and a
	10 1 10 10 10 10 10 10 10 10 10 10 10 10		ADDIT FE		JOR	ADDIT FEE	
(Column 1)	HIG	ımn 2) (Column HEST:	1	ADDI.	1	and the	ÄDDI
REMAINING ARTER AMENDMENT	PREV	MBER PRESENT IOUSLY EXTRA DEOR !!	TI RATE	TIONAL	4	'RATE'	TIONAL
W Flora +	Minus		X\$.9=	PEES		X\$118=	FEG
Josephalent *	Minus, ***		X42=		OR		
FIRST PRESENTATION OF M	IULTIPLE DEPENDEN	IT CLAIM			OR	1 7 T	1
Wif the entry in column 1 is less than t	the entry in column 2; wr	ite "0" in column 3.	+140= TOTA		OA.	+280≒ TOTAL	
ffilf the Highest Number Previously F	'aid For" IN THIS SPACE Paid For" IN THIS SPACE	is less than 20, enter " is less than 3, enter "3	^{20.} * ADDIT, FEI 3."		JOR	ADDIT, FEE	
(The Highest Number Previously Pa	aid For" (Total or Indepen	dent) is the highest num	nber found in the a	ppropriate/bo	x in cc	lumn 1.	